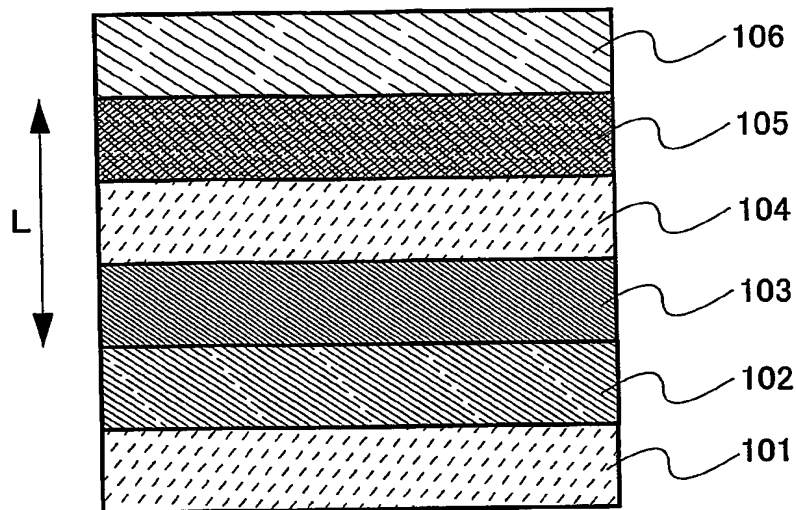


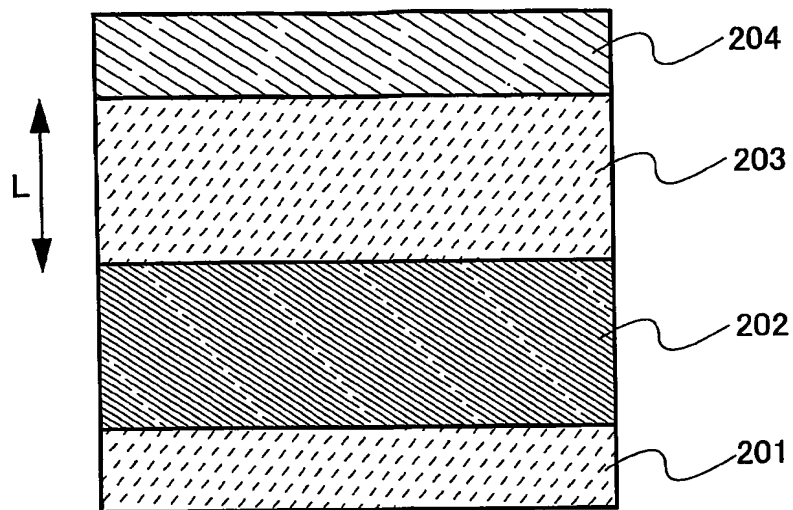
1/11

FIG. 1



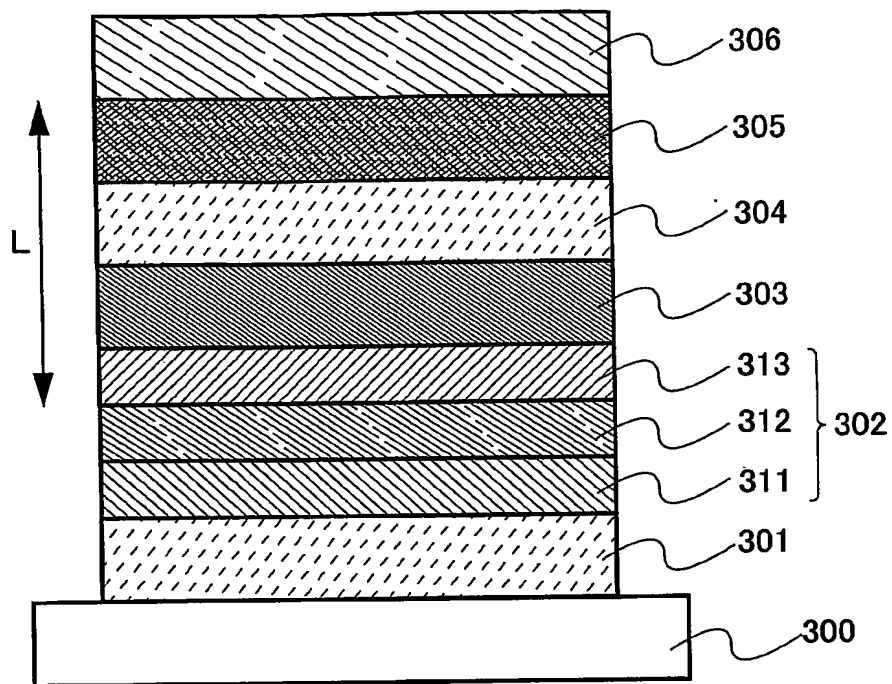
2/11

FIG. 2



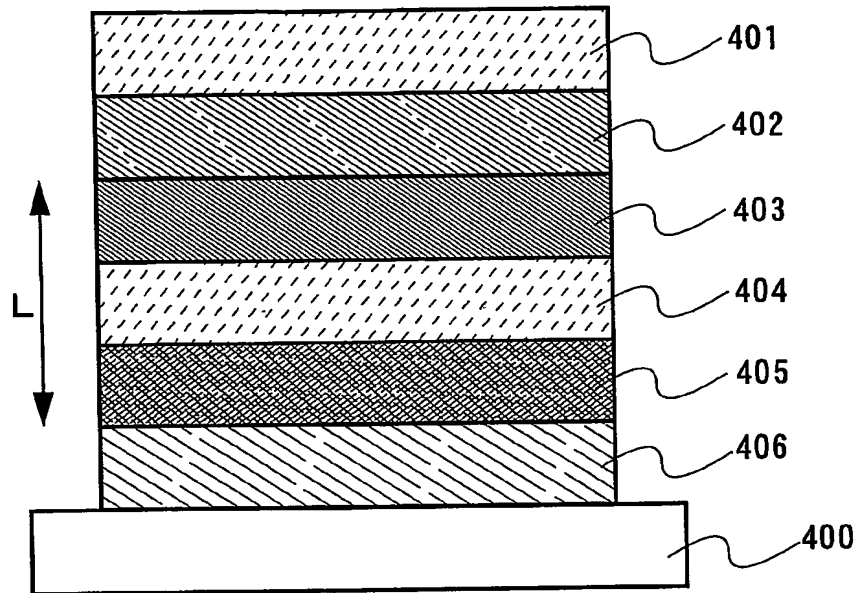
3/11

FIG. 3



4/11

FIG. 4



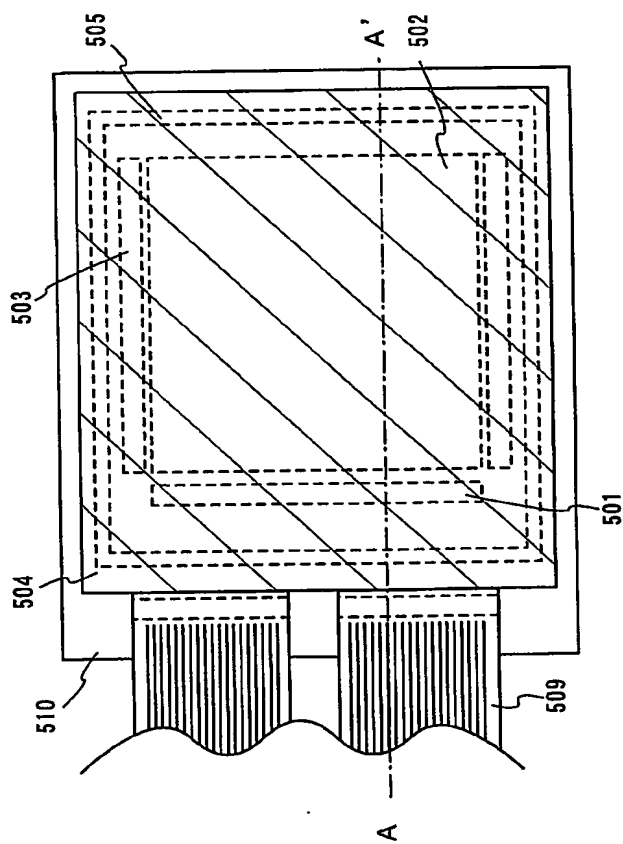


FIG. 5A

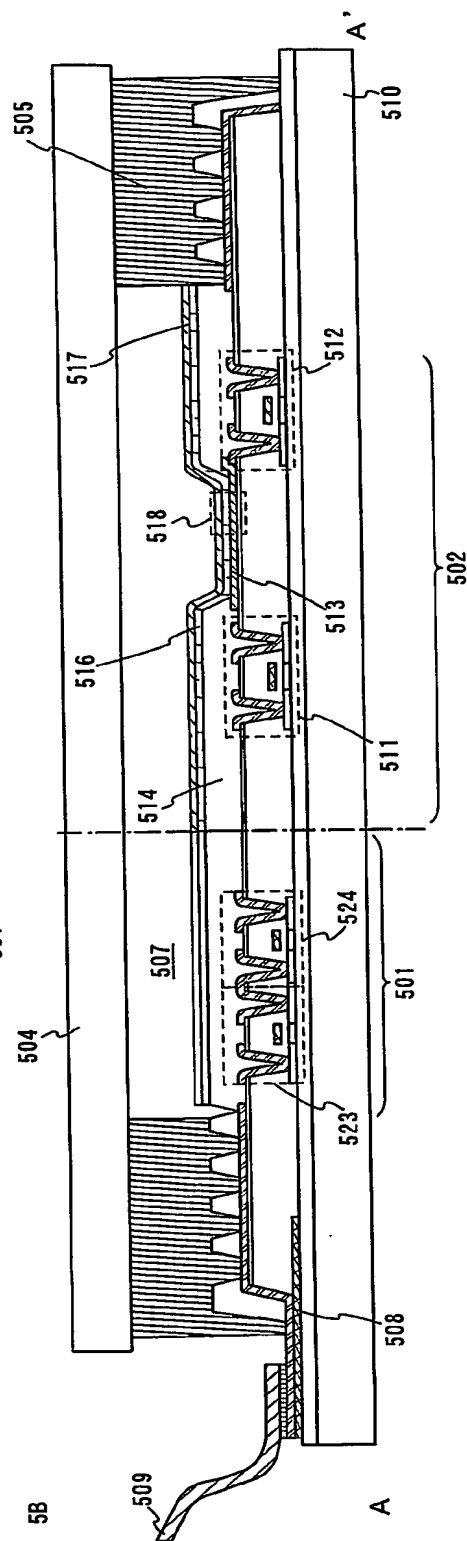


FIG. 5B

FIG. 6A

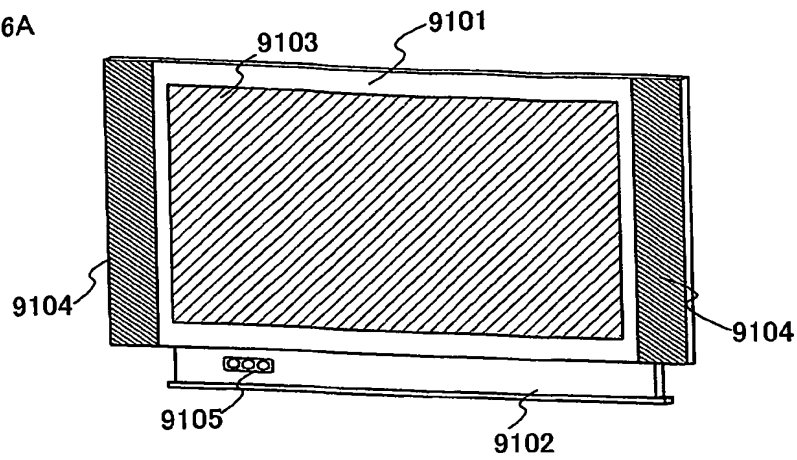


FIG. 6B

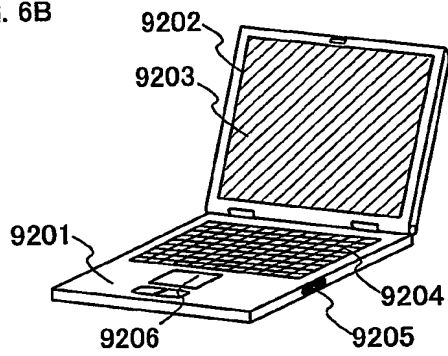


FIG. 6C

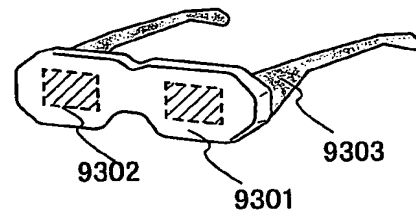


FIG. 6D

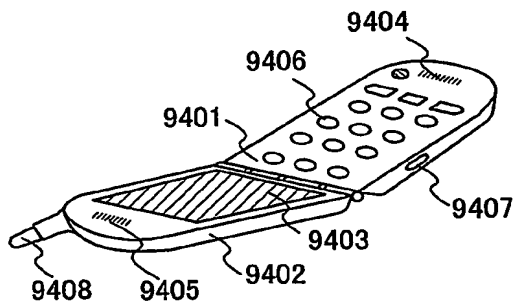


FIG. 6E

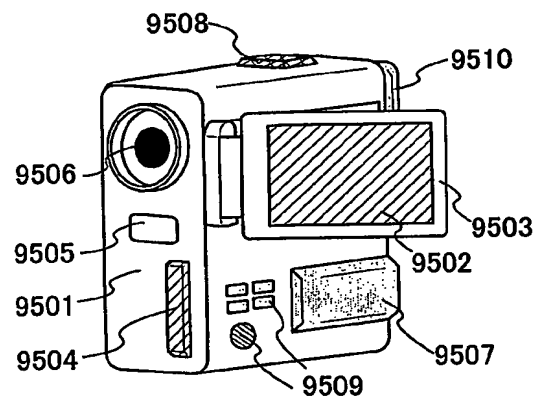


FIG. 7A

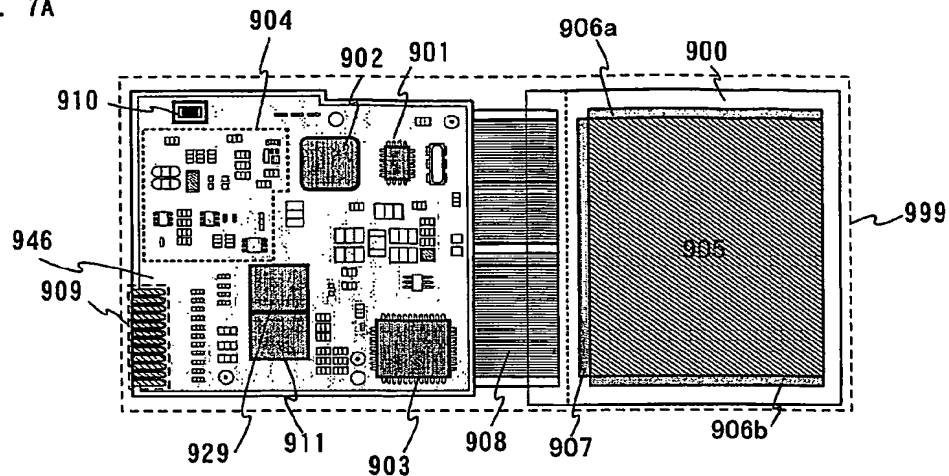
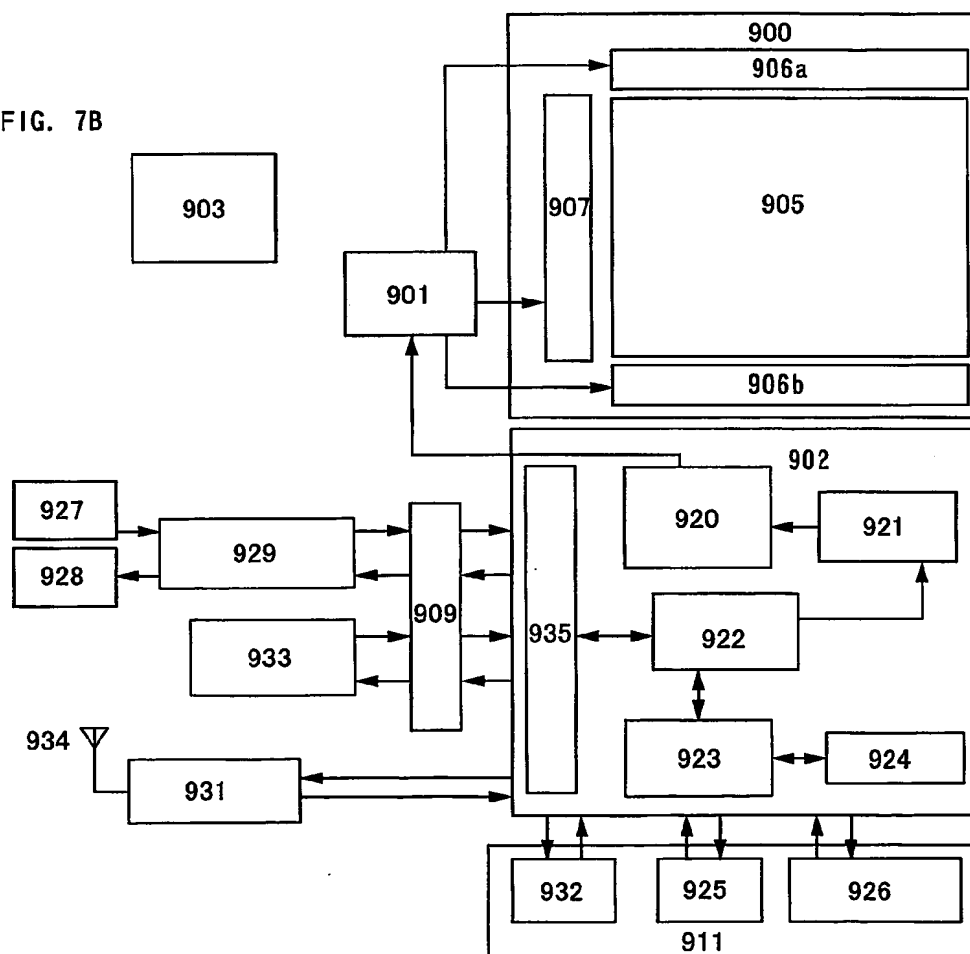
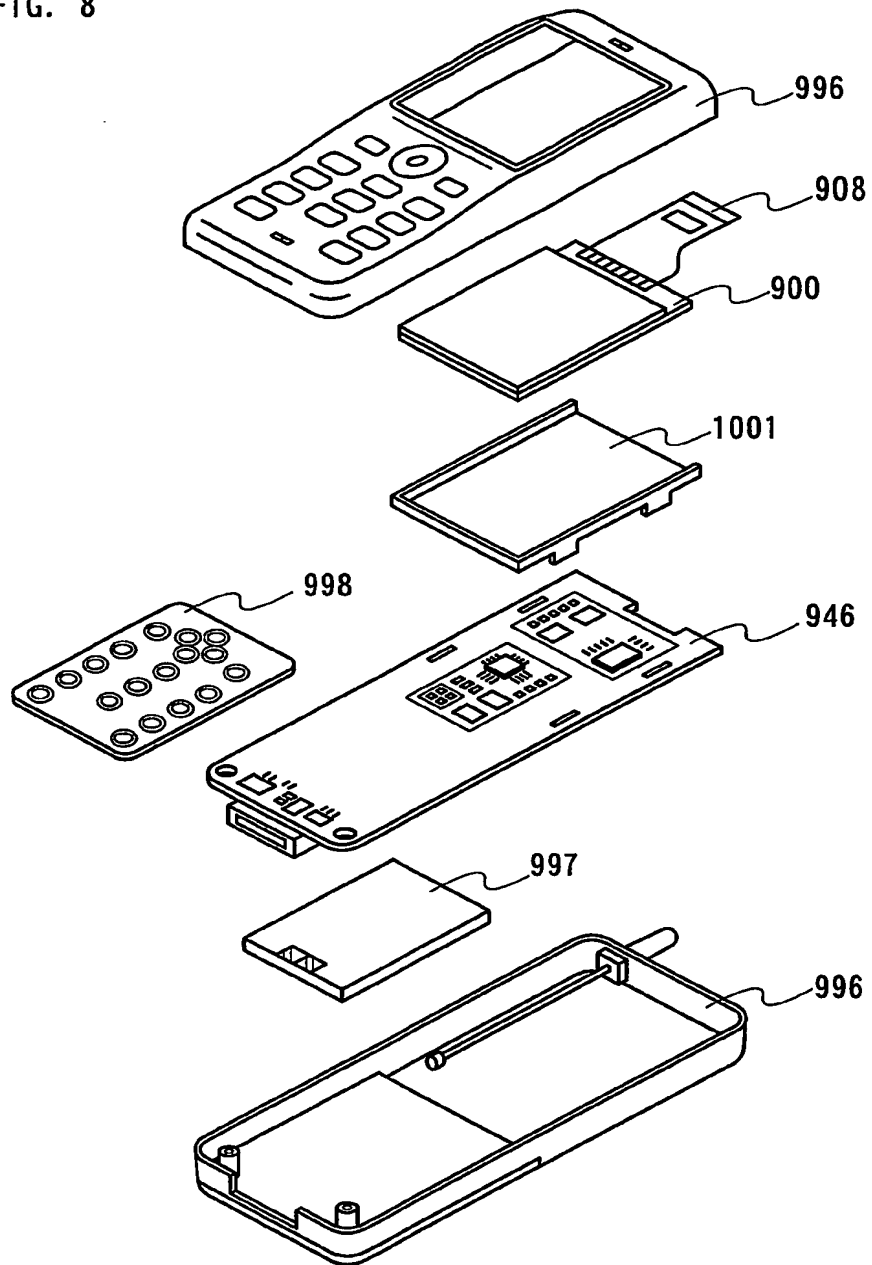


FIG. 7B



8/11

FIG. 8





9/11

FIG. 9

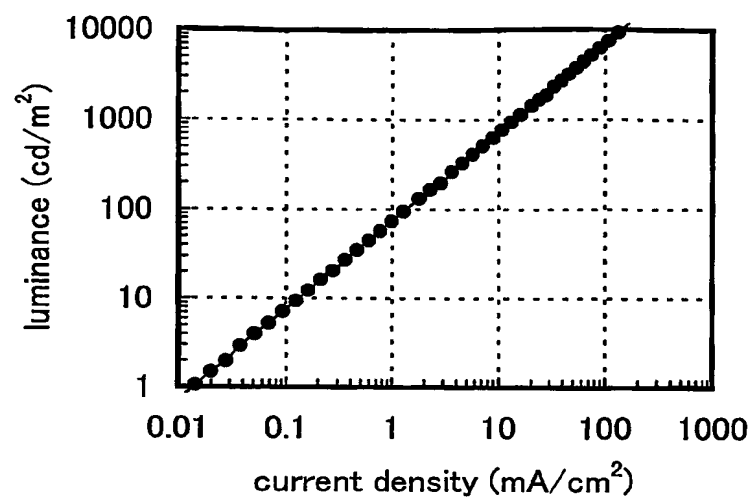
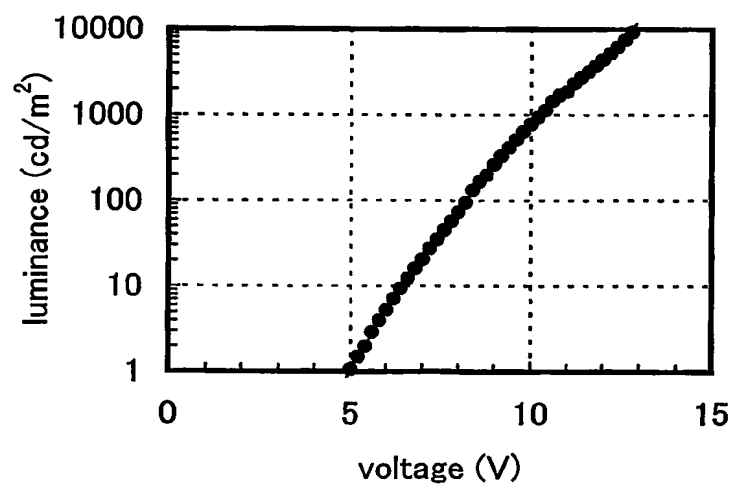


FIG. 10



10/11

FIG. 11

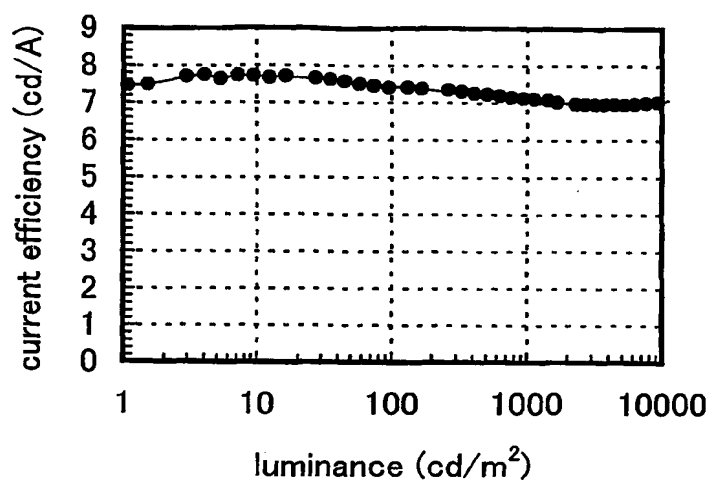
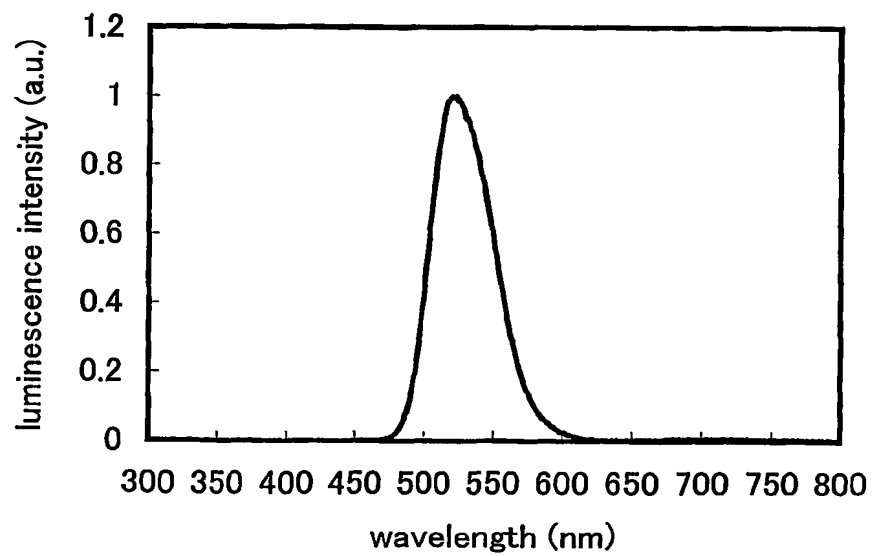


FIG. 12



## EXPLANATION OF REFERENCE

101. electrode, 102. layer, 103. layer, 104. layer, 105. layer, 106. electrode, 201.  
transparent electrode, 202. light-emitting portion, 203. transparent conductive film, 204.  
5 metal electrode, 300. substrate, 301. electrode, 302. layer, 303. layer, 304. layer, 305.  
layer, 306. electrode, 311. hole-injecting layer, 312. hole-transporting layer, 313.  
light-emitting layer, 400. substrate, 401. electrode, 402. layer, 403. layer, 404. layer, 405.  
layer, 406. electrode, 501. source driver circuit, 502. pixel portion, 503. gate driver  
circuit, 504. sealing substrate, 505. sealant, 507. space, 508. lead wiring, 509. FPC  
10 (flexible-printed circuit), 510. substrate, 511. switching TFT, 512. current control TFT,  
513. electrode, 514. insulator, 516. layer, 517. electrode, 518. light-emitting element,  
523. n-channel TFT, 524. p-channel TFT, 900. panel, 901. controller, 902. CPU, 903.  
power supply circuit, 904. transmitter/receiver circuit, 905. pixel portion, 906a. first  
scanning line driver circuit, 906b. second scanning line driver circuit, 907. signal line  
15 driver circuit, 908. FPC, 909. interface, 910. antenna port, 911. memory, 920. control  
signal generating circuit, 921. decoder, 922. register, 923. operation circuit, 924. RAM,  
925. DRAM, 926. flash memory, 927. microphone, 928. speaker, 929. audio processing  
circuit, 931. transmitter/receiver circuit, 932. VRAM, 933. input means, 934. antenna,  
935. interface, 946. printed-wiring board, 996. casing, 997. battery, 998. input means,  
20 999. module, 1001. housing, 9013. display portion, 9101. casing, 9102. supporting  
stand,  
9103. display portion, 9104. speaker portion, 9105. video input terminal, 9201. main  
body, 9202. casing, 9203. display portion, 9204. keyboard, 9205. external connection  
port, 9206. pointing mouse, 9301. main body, 9302. display portion, 9303. arm portion,  
25 9401. main body, 9402. casing, 9403. display portion, 9404. audio input portion, 9405.  
audio output portion, 9406. operation key, 9407. external connection port, 9408. antenna,  
9501. main body, 9502. display portion, 9503. casing, 9504. external connection port,  
9505. remote control receiving portion, 9506. image receiving portion, 9507. battery,  
9508. audio input portion, 9509. operation key, 9510. eye piece portion.